

SMTP Satellite

Extends Accellion file transfer to business applications and MFDs, enabling improved email performance and data security.

The Accellion SMTP Satellite extends Accellion file transfer technology to enable large files originating from business applications and multi-function scanner/copier/printers to be routed via Accellion for security and email performance benefits. Using the SMTP Satellite distribution of large data reports from business applications can be offloaded from email, resulting in increased email performance and reduced email storage requirements. Working in conjunction with Multi-function scanner/printer/copier devices (MFDs) the Accellion SMTP Satellite increases operational efficiency by enabling business users to scan documents and transfer them securely and immediately from an MFD without impacting email.

Unclog Email

Business users can easily overwhelm e-mail networks using the Scan-to-Email feature provided on MFDs. With a single page color scanned typically exceeding 1MB, scanned documents quickly become a large file problem. Scanned documents transferred via email drive down email performance and drive up email storage costs.

Data reports sent out from business applications can result in heavy email loads, in particular when sent out to large email distribution lists.

The Accellion SMTP Satellite extends Accellion managed file transfer system to include transfer of data reports from business applications and files generated from scanned documents. Files transferred via Accellion are not delivered via the email system, thereby reducing the impact of large files on both email performance and storage.

Track Scan-to-Email Documents

Using the Accellion SMTP Satellite corporations now have a mechanism to close the security loop hole created by the Scan-to-email feature. All documents scanned and transferred from an MFD can now be tracked and logged, providing the reporting necessary to demonstrate compliance with SOX, HIPAA, and FDA compliance regulations.

Distribution of data reports from business applications is also logged and tracked by the SMTP Satellite providing additional security for important business data.

Benefits and Savings

Increase email performance by offloading large file transfers from business applications and MFDs.

Large data reports and scanned documents sent from MFDs easily clog email systems. Using the SMTP Satellite corporations can reduce the load on the email system and route files quickly and securely via Accellion.

Scan any size document and transfer securely and efficiently

Accellion enables business users to scan documents – up to 1GB – and transfer immediately to recipients at any location and organization. By using the Accellion SMTP Satellite for the transfer of scanned documents, business users and IT administrators will notice improved email server performance and reduced email storage requirements

Reduce business cycle time by enabling efficient delivery of scanned documents

Accellion enables hard copy documents to be scanned and sent via electronic speeds. Any MFD with an SMTP interface can be enabled for secure document transfer via Accellion with minimal IT support and an easy to use interface for business users.

Achieve Sarbanes Oxley and regulatory compliance

Accellion is a key component in implementing the secure and auditable file transfer processes required for meeting IP security needs and compliance mandates such as Sarbanes-Oxley Section 404, 21 CFR Part 11, HIPAA, Department of Defense (DOD) 5015.2, and Securities and Exchange (SEC) Act Rules 17a-3 4 (17 CFR 240,17a-3,4).

KEY BENEFITS

- Extends Accellion file transfer to include large file transfers originating from business applications and MFDs.
- Transfers data reports and scanned documents up to 1GB in size, securely & efficiently
- Offloads large data reports and scanned documents from email system
- Achieves compliance with SOX, HIPAA, FDA
- Reduces IT support
- Provides audit trail for scanned documents
- Increases data security

Improved Email Performance and Reduced Email Storage

The Accellion SMTP Satellite is a valuable addition to an Accellion secure file transfer network, offering rapid return on investment resulting from reduced email storage and improved email performance. With large files typically taking up more than 80% of email storage, the Accellion SMTP Satellite enables companies to offload large data reports and large scanned document files from the email system.

Ease of Use & Flexibility

The Accellion SMTP Satellite integrates directly with an existing Accellion secure file transfer network. Delivered as a virtual appliance software download, the SMTP Satellite is designed to be plug-and-play, with all required software already installed. All existing Accellion infrastructure can be leveraged, and using the SMTP Satellite allows all scanned document and business application file transfers to be included in the corporate and individual file tracking and reporting.

Business Level & Data Security

The Accellion SMTP Satellite extends business-level and data security features to the transfer of business application data files and scanned documents.

File/Data Security

For each transferred document, the Accellion Appliance provides a secure link generated by a double 128-bit MD5 token. SSL/TLS is used for encrypting file uploads and downloads using HTTPS. IPsec is used as files are replicated between appliances.

Business Level Security

Accellion file transfer contains an authentication check point to validate recipients so confidential information is not overexposed. Users get return receipts with every file transfer and Accellion provides an audit trail with its file tracking and reporting features. Each file link is assigned a limited lifespan with the expiration encoded within.

KEY FEATURES

- Virtual appliance form factor runs in VMWare Server/ESX environments
- Offloads scanned documents and business application reports from email.
- Transfers business application reports and scanned documents up to 1GB in size, securely and efficiently.
- Offloads scanned documents from up to 25 MFDs simultaneously.
- Encryption via SSL
- LDAP/AD Integration
- Comprehensive file tracking and reporting
- Audit Trail

